



International Society of Fire Service Instructors "THE PROP SHOP"



Prop Shop:
2004-05

Masonry Wall Prop (MWP)
Realistic & Relevant Training – Oak Harbor, WA 98277

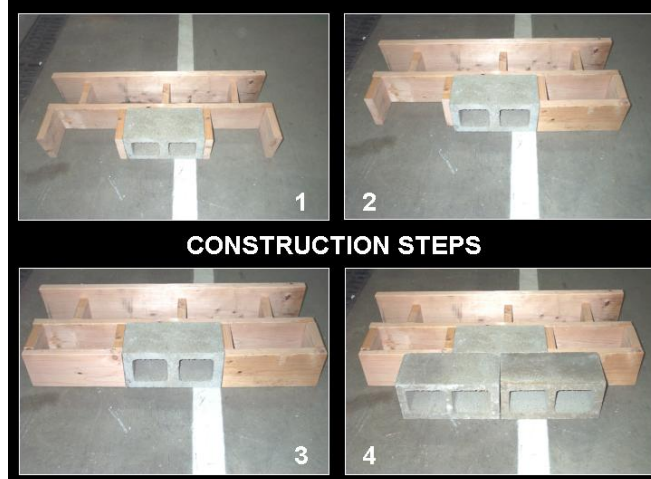
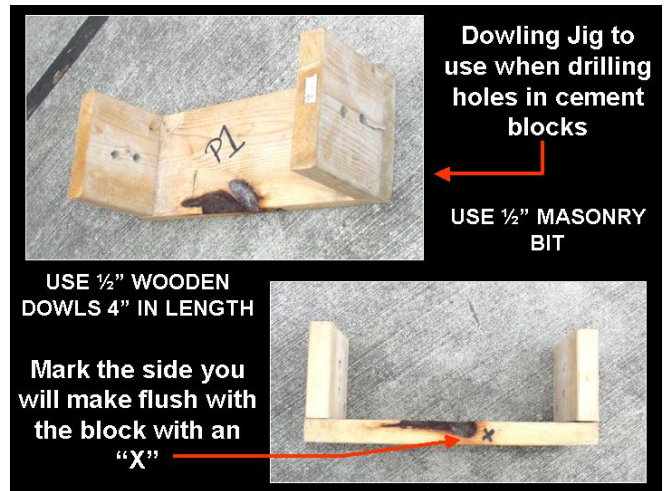
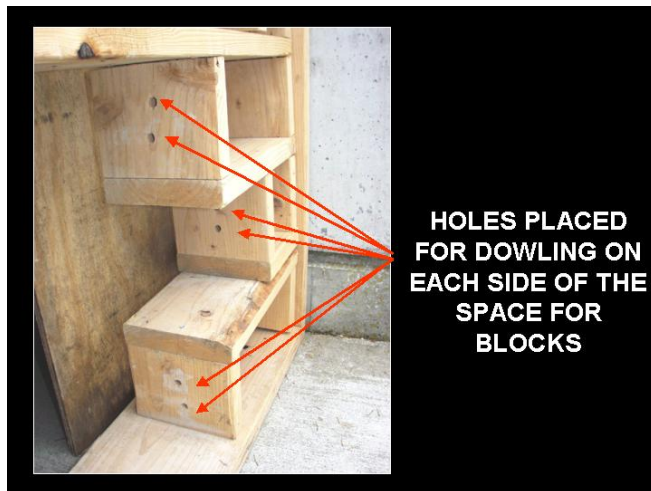
May
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THE MASONRY WALL PROP (MWP)

The Masonry Wall Prop provides members the opportunity to conduct realistic scenario based forcible entry / forcible exit training at a reasonable cost to the department. This prop creates a great deal of flexibility in that it's portable enough to be set up in a station or remote site for quick and easy training operations. Students can effectively train with a number of hand and power tools including the 8-12lb. Sledge/maw and various types of circular masonry saws.

CONSTRUCTION / MATERIALS

The MWP is constructed using 2" x 10" framing, 1/2" wooden dowls (used to hold the block in place). A 1/2" masonry bit will be need to drill holes in the various blocks for the supporting dowls (consideration may be given to the use of 1/2 rebar for additional stability).



CREDITS:

The description and related details of the Masonry Wall Prop were provided by Dr. Stanley Anderson (stanande@whidbey.net), Lt. Craig Anderson (craig.Anderson@oakharbor.org), and Paul Schroer (paul.schroer@oakharbor.org) of Oak Harbor, Washington.



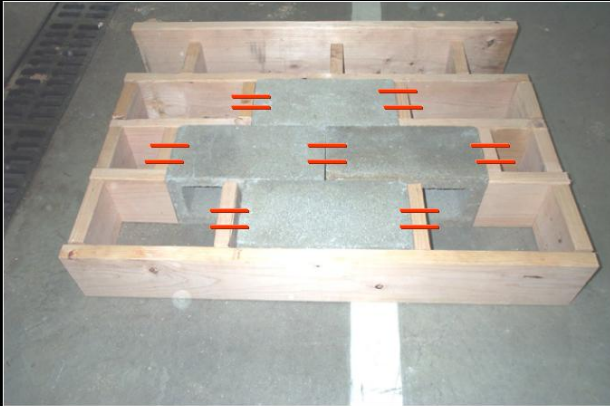
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DOWL PLACEMENT



USING K12

**USING
SLEDGE
HAMMER**

